CLAIMS:

alloy which comprises:

6.5 - 7.5 wt% £2 ub to 0.20 wt% Fe ud to 0.05 wt% Cu un to 0.05 wt% Mπ 0.35 to 0.50 wt% Μσ up tb 0.05 wt% Zn up td 0.20 wt% Ti

Balance : Al and other components, the other components comprise a total of not more than 0.15 wt% and any single component of the other components does not exceed 0.05 wt%, the alloy having a microstructure which includes a primary aluminium-containing matrix and one or more ironcontaining phases dispersed in the matrix, and wherein the sole or predominant iron-containing phase is β phase that formed as a transformation product of π phase.

- The alloy defined in claim 1, wherein when the alloy includes more than one iron-containing phase, the 25 iron-containing phases also include π phase.
 - The alloy defined in claim 2, wherein the π phase is up to 30 vol% of the iron-containing phases.
 - The alloy defined in an preceding claims, wherein the Mg content of the alloy is 0.40-0.45 wt%.
 - A method for manufacturing an alloy article which comprises:

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providing a melt having a composition of: (a) 6.5 - 7.5 wt% 21 • up to 0.20 wt% FA

do to 0.05 wt% Cu : ub to 0.05 wt% Mπ 0.35 to 0.50 wt% Mσ up/to 0.05 wt% z_n

up to 0.20 wt% Тi

Balance : Al and other components, the other components comprising a total of not more than 0.15wt% and any single component of the other components not exceeding 0.05 wt%,

- casting said meld and solidifying a casting (b) at a cooling rate that produces a microstructure of \an aluminium-containing matrix and π and β \iron-containing phases dispersed in the matrix;
- solution heat treating the casting to at (a) least partially transform π phase to β phase; and
- (d) quenching the casting to form the alloy article.
- The method defined in claim 5, wherein the cooling rate is sufficient to produce a dendrite arm spacing in the matrix of between 10 and 45µm.
- The method defined in claim 5 or claim 6, 7. wherein the sole or predominant iron-containing phase in the alloy article is β phase.
- The method defined in claim 5, wherein when the alloy includes more than one iron-containing phase in

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the alloy article, the iron-containing phases also include $\boldsymbol{\pi}$ phase.

9. The method defined in claim 8, wherein the π 5 phase is up to 30 vol% of the iron-containing phases.

the method defined in claim 5 correlaim 6.

wherein the step of solidifying the casting produces ironcontaining phases that include a substantial proportion of

π phase and the subsequent solution heat treatment step is
effective to convert a majority of the π phase to β phase
to give a microstructure in the alloy article that includes
iron-containing phases which are predominantly β phase.

11. The method defined in any one of claims 5 to

10, wherein prior to casting the melt is at a temperature
above the liquidus temperature of the alloy.

12. The method defined in any one of claims 5 to 11, wherein the quenching step is in hot water having a temperature of 70-80°C.

A 13. The method defined in any one of claims 5 to.

12. further includes an ageing heat treatment of the alloy article.

14. The method defined in claim 13, wherein the ageing heat treatment includes heating the alloy article to a temperature of 140-170°C, holding the alloy article at that temperature for 1-10 hours, and air cooling the alloy article to room temperature.

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